

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Please cancel claims 6, 13 and 19 without prejudice.

Please amend claims 1-3, 7-10, 14-16, and 20 as indicated below (material to be inserted is in **bold and underline**, material to be deleted is in ~~strikeout~~ or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets [[]]):

Listing of Claims:

1. (Currently Amended) A method for selecting a printing site for a print job **of a user** based on **an appointment calendar of the user** ~~a schedule~~, comprising the steps of:

receiving a print job **from a user selecting** defining a start time **and a document to be printed**;

receiving **an appointment calendar of a user** ~~a schedule~~ including time periods linked to locations **meetings scheduled for the user during the time periods**;

comparing the start time with the time periods to identify a **meeting** location having a linked time period corresponding to the start time; ~~[[and]]~~

selecting a printer that ~~corresponds to the identified location~~ **is proximate to the identified meeting**; and

printing the document with the printer.

2. (Currently Amended) The method of claim 1, ~~where the time periods correspond to appointments scheduled for a user from whom the print job is received, and~~ where the time periods include a pre-meeting appointment interval.

3. (Currently Amended) The method of claim 1, ~~where the time periods correspond to appointments scheduled for a user from whom the print job is received, and~~ where the time periods include a peri-meeting appointment interval.

4. (Original) The method of claim 1, where the start time is current time.

5. (Original) The method of claim 1, further including requesting a confirmation of the printer.

6. (Canceled)

7. (Currently Amended) The method of claim 1 ~~[[6]]~~, where selecting is performed based on a printer-location table that ranks a plurality of printers based on relative proximity to the identified meeting location.

8. (Currently Amended) A system for selecting a printing site for a print job of a user based on an appointment calendar of the user ~~a schedule~~, comprising:

a plurality of printers that are proximate to respective meetings ~~correspond to locations~~ linked to time periods in an appointment calendar of a user ~~a schedule~~; and

a processor operatively linked to the plurality of printers and adapted to receive a print job from a user selecting ~~that defines~~ a start time and a document to be printed, to compare the start time with the time periods to identify a meeting location having a linked time period in the appointment calendar ~~schedule~~

corresponding to the start time, and to select a printer proximate corresponding to the identified meeting, and to print the document with the printer location.

9. (Currently Amended) The system of claim 8, ~~where the time periods correspond to appointments scheduled for a user from whom the print job is received, and~~ where the time periods include a pre-meeting appointment interval.

10. (Currently Amended) The system of claim 8, ~~where the time periods correspond to appointments scheduled for a user from whom the print job is received, and~~ where the time periods include a peri-meeting appointment interval.

11. (Original) The system of claim 8, where the processor is further adapted to request a confirmation of the printer.

12. (Original) The system of claim 11, where the processor is adapted to offer a default printer in the confirmation request, as an alternative.

13. (Canceled)

14. (Currently Amended) A program storage device readable by a processor, tangibly embodying a program of instructions executable by the processor to perform method steps for selecting a printing site for a print job of a user based on an appointment calendar of the user ~~a schedule~~, the method steps comprising:

receiving a print job from a user selecting defining a start time and a document to be printed;

receiving an appointment calendar of a user ~~a schedule~~ including time periods linked to locations meetings scheduled for the user during the time periods;

comparing the start time with the time periods to identify a meeting location having a linked time period corresponding to the start time; [[and]]

selecting a printer that ~~corresponds to the identified location~~ is proximate to the identified meeting; and
printing the document with the printer.

15. (Currently Amended) The program storage device of claim 14, where ~~the time periods correspond to appointments scheduled for a user from whom the print job is received; and~~ where the time periods include a pre-meeting appointment interval.

16. (Currently Amended) The program storage device of claim 14, where ~~the time periods correspond to appointments scheduled for a user from whom the print job is received; and~~ where the time periods include a peri-meeting appointment interval.

17. (Original) The program storage device of claim 14, where the start time is current time.

18. (Original) The program storage device of claim 14, further including requesting a confirmation of the printer.

19. (Canceled)

20. (Currently Amended) The program storage device of claim 14 ~~[[19]]~~, where selecting is performed based on a printer-location table that ranks a plurality of printers based on relative proximity to the identified meeting location.